1. Fuel Moisture Site Description Form

1. Date <u>2-12-04</u>	2. Observer <u>Don Kearney</u>
3. Unit <u>Sevilleta</u>	4. Site Name or # Sev Salt Cedar Upland # 1
5. Latitude <u>N 34 20.540</u>	6. Longitude <u>W 106 52.002</u>
7. UTM Coordinates	
8. Major Vegetation:	
Tree species 1 salt cedar Tree species 2 russian olive Tree species 3 All other trees	percent cover <u>0.5</u> percent cover
Shrub species 1 <u>four-wing salt bush</u> Shrub species 2 <u>white thorn</u> Shrub species 3 All other shrubs	percent cover 0.5 percent cover
Grass/forb species 1 alkali sacatone Grass/forb species 2 giant sacatone Grass/forb species 3 salt grass All other grasses/forbs bare ground	percent cover 0.5 percent cover 8
9. Predominant aspect <u>None</u>	10. Predominant % slope <u>0</u>
11. Elevation (feet) <u>4340</u>	12. NFDRS fuel model <u>6</u>
13. Associated NFDRS or RAWS weather stat	ion number(s) Bosque 292103
14. Vegetation condition description of layer	chosen for moisture sampling:
Average height (ft) <u>15</u>	Percent dead <u>15</u>
Continuity of layer <u>Continuous</u>	
15. Photo numbers and descriptions	None at this time
16. Historical Data: Year that data began to	be collected at site 2004
17. Historical Data: Do you have records of	previously collected data YES / NO